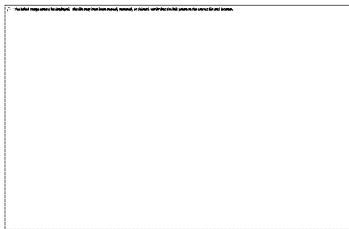


Message

From: James Dotchin [jdotchin@ndep.nv.gov]
Sent: 1/15/2016 11:44:54 PM
To: Fong, Alison [fong.alison@epa.gov]
Subject: RE: NERT Weir after call
Attachments: removed.txt

Sorry about that



James (JD) Dotchin
Chief
Bureau of Industrial Site Cleanup
Nevada Division of Environmental Protection
2030 E Flamingo Rd, Suite 230
Las Vegas, NV 89119
p: 702.486.2850 EXT 235 c: 775.443.5290 f: 702.486.2863
jdotchin@ndep.nv.gov
www.ndep.nv.gov
<http://ndep.nv.gov/bmi/index.htm>

From: Fong, Alison [mailto:fong.alison@epa.gov]
Sent: Friday, January 15, 2016 3:22 PM
To: James Dotchin
Subject: RE: NERT Weir after call

JD,

The NERT Weir after call shows up as an all day meeting for me. Could you revise with the time?

Thanks,

Alison Fong
U.S. Environmental Protection Agency
Region 9, RCRA Branch
75 Hawthorne Street (LND-4-3)
San Francisco, CA 94105
(415) 972-3065 | fong.alison@epa.gov

-----Original Appointment-----

From: James Dotchin [mailto:jdotchin@ndep.nv.gov]
Sent: Friday, January 15, 2016 2:59 PM
To: James Carlton Parker; Weiquan Dong; Moore, Letitia; Fong, Alison; Armann, Steve; Jasmine K. Mehta; Jay A. Steinberg, President (trustee.president@lepetomaneinc.com); 'Andrew Steinberg'
Cc: glovato@ndep.nv.gov
Subject: NERT Weir after call
When: Wednesday, January 27, 2016 12:00 AM to Thursday, January 28, 2016 12:00 AM (UTC-08:00) Pacific Time (US &

Canada).

Where: **Conference Line/Code / Ex. 6**

All,

This is to discuss the SNWA weir presentation and discuss if and how NDEP and NERT can/should assist.

Topics for discussion:

1. Treating dewatering water
2. Is this a good idea
3. Can NERT funds be used for this purpose
4. If so how, if not why
5. Weir construction or enhancement
6. SNWA has not given us any solid ideas for this
7. Do we have any?
8. Should this be NERT/NDEP's responsibility to come up with any ideas?
9. Can NERT funds be used for this purpose?
10. If so how, if not why?
11. Is the timing the main issue here?
12. SNWA wants to do this now 2016-2017

Conference Line/Code / Ex. 6